

# **BIPLAST**

PLASTIC COLOUR RESTORER



/ERSION: 031205 Page: 1/2

# DEFINITION

**BIPLAST** is a water-based product for bodywork plastics repair.

In time, plastics can be damaged by the heat of the sun which modifies its aspect and amongst other things its colour. **BIPLAST** not only protects but also restores the colours of plastics to their original aspect.

**BIPLAST** is specially made for repair and restoring bumpers and hoods. It also hides scratches in bumpers.

**BIPLAST** is soluble in water. Use this solvent to clear tools and stained areas.

# PHYSICAL CHARACTERISTICS

Nature: Acrylic

Colour: Black, Grey Anthracite

**Specific weight:** 1,2 kg/l at 20°C **Dry film thickness:** 30-40 microns

Yield: A 50 g tube is enough for a medium sized bumper

**Voc:** 42 g/l **Solid content:** 57 %

#### **APPLICATION**

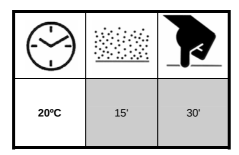
Clean completely the surface from grease, waxes or silicones.

Rub with a grey ROBRITE UF the area to be painted.

Wet the foam with water and apply **BIPLAST** on the areas to be treated.

If necessary, a second coating of BIPLAST can be applied once the first is dry.

#### **DRYING TIMES**



VERSION: 031205 Page: 2/2

#### **REMARKS**

Stained areas should be cleaned before product is dry.

### **SAFETY**

Follow instructions of product label. For more information check the Safety Data Sheet SDS 503/EN. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.

#### **STORAGE**

Store the product in a ventilated place far from direct exposure to sunlight. Keep between +5°C and +30°C. Do not work or store below +5°C.

## **GUARANTEE**

In unopened original packaging, one year from manufacturing date.

For any technical information contact with our Customer Attention Service or our Technical Department. ROBERLO SA declines any responsibility due to an incorrect use of the product.